

J. Jeffrey Huber Daily Report 10-1-2020

River Activities – JH walked from Intake down river 500 yards. No issues.

Construction activities – 0700 Crew is tying rebar in the center abutment. Crew is still working on the new crane pad.

- JH 0700 Crew is still working on batch plant.
- JH 0700 Crew working in the center abutment try to get the seepage water directed. Seepage is controllable.
- JH 0900 Crew has seepage water directed into 6" temporary pipe.
- JH 1000 Crew is still working on getting the batch plant running.
- JH 1000 Crew is still working on the crane pad.
- JH 1030 Mantiwoc Lattice Boom is making its way down to the new and improved crane pad.
- JH 1030 Crews are still working on the lay down and stockpile area at the upper yard at the intake
- JH 1200 Walked the site and looked for sheen in the sumps. None found. Crew members in place at pumps. Crew knows to look for sheen and spills. Spill kits in place.
- JH 1200 1300 Walked down the river from the intake. No debris or FOD spotted.
- JH Fish Biologist onsite
- JH-1315 Crew thinks the batch plant is up and are going to try and make concrete. Concrete is being batched for 5,000 PSI
- JH 1345 Batch plant is up and running. Beginning to fix.
- JH 1415 concrete is being placed in the cutoff wall. Concrete theoretical is 5,000 PSI
- JH 1630 Concrete pour on the cut off wall is finished for the day. Crew poured 32 yards for the cutoff wall. We will resume tomorrow. Concrete washed out into the proper containment.



Water is isolated and being dosed with CO2. Water eventually gets put in sprinkler system to naturally infiltrate in the wooded area.

No issues. Checked for over saturation in wooded area. Sprinkler system had been moved 9/30. No issues

JH – 1800 Crew comes on for the night shift to watch pumps. Confirmed crew was passed on by Electron staff the importance of BMP's in concern to the water quality. No issues.

Sincerely,

J. Jeffrey Huber Encore Environmental Independent Compliance Monitor on Behalf of Pierce County Electron Hydro